

Emission Test Certificate

Friday, 09th October 2020

Supplier: Woven Image Pty Limited (37-39 Chard Road, Brookvale, NSW, 2100, Australia)

Sample Description: Aire 100% PET (60% recycled) acoustic wall & ceiling lining panel

Date Tested: September 2020 (Tested by FORAY Laboratories – NATA Accreditation 1231)

Test Method: Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.2: 2017 (Emission testing method for California Specification CA 01350).

Sample and Chamber conditions during test period:

Temperature 22.9°C ± 0.5°C

Humidity 52% ± 2%

Chamber Volume 50L

0.819 L/min **Chamber Flow Rate Chamber Pressure** 103.1 kPa $0.91 \, \text{m}^2/\text{m}^3$ **Product Loading** Air Exchange Rate 0.982 hr⁻¹

Emission Collection Time 1379 min for formaldehyde and aldehydes and

122 min for Thermal Desorption tubes VOCs.

Sample Surface Area 0.046 m²

Exposure of sample in chamber 14 days (336 hours)

Test summary: The air samples were collected from the emission chamber at 336 hours for aldehydes and VOCs. The aldehyde gases were collected on DNPH-treated silica tubes (SKC 226-119) and analysed by Ultra High-Performance Liquid Chromatography (UHPLC). The VOC gases were collected on Perkin Elmer Tenax TA Thermal Desorption tubes and analysed by ATD-GC-MS as TO-17.



Emission Data:

California Specification CA 01350	Aire 100% PET (60% recycled) acoustic wall & ceiling lining Panel
TVOC Emission Rate Limit: ≤0.500 mg/m³	TVOC Emission Rate: 0.032 mg/m ³
Formaldehyde Emission Rate Limit: ≤9 μg/m³	Formaldehyde Emission Rate*: <2 μg/m³

All other Target CREL VOCs and their emission rate are well below the maximum allowable concentrations in accordance with Table 4-1 of the standard method.

^{*} The stated result was calculated from an emission rate applied to the Standard Private Office Model (Table 4-4) using 44.55 m^2 exposed wall and ceiling area, room volume of 30.6 m^3 , and ventilation rate of 0.68 hr^{-1} .



Aire 100% PET (60% recycled) acoustic sample

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ

ACA, AIRAH, FMA

Managing Director and Principal Consultant

Travia Hala

Travis Hale BSc (Biotechnology) Consultant

Tuan Duong B.Eng. (Chemical)

Consultant

V2009024